

NO. PAGES 10  
COPY NO. 55

~~TOP SECRET~~

SC-06664/60

HR70-14

## Joint Photographic Intelligence Report

APPROVED FOR  
RELEASE DATE:  
16-Jul-2011

LOCATION AND DESCRIPTION OF  
PROBABLE FLIM FLAM STATION NO 6  
KHUTOR, USSR ☐



ARMY



NAVY



CIA

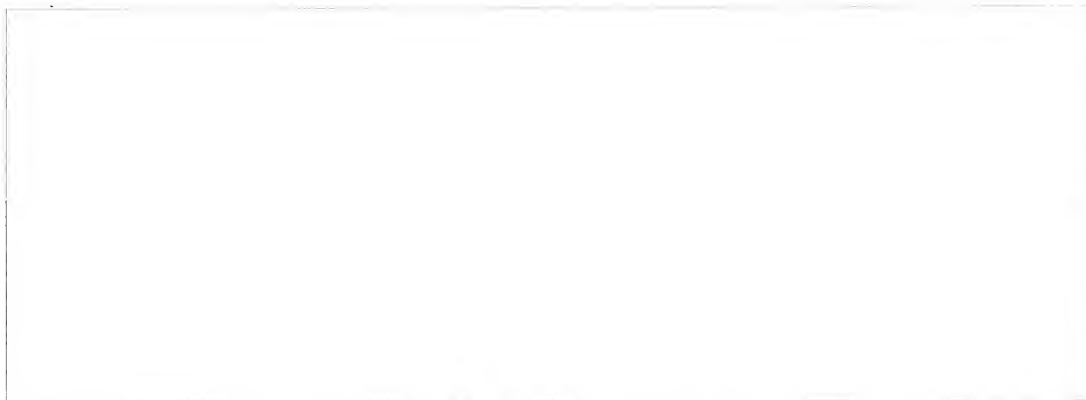


NSA

PIC/JR-22/60  
NOVEMBER 1960

PUBLISHED AND DISSEMINATED BY  
CENTRAL INTELLIGENCE AGENCY  
PHOTOGRAPHIC INTELLIGENCE CENTER

This Document Contains Codeword Material



HR70-14

~~TOP SECRET~~

TOP SECRET

SC-06664/60

LOCATION AND DESCRIPTION OF  
PROBABLE FLIM FLAM STATION NO 6

KHUTOR, USSR

PIC/JR-22/60  
NOVEMBER 1960

TOP SECRET

~~TOP SECRET~~ [REDACTED]

SC-06664/60

## PREFACE

This joint report, based on communications and photographic intelligence, has been prepared by the Army, Navy, Central Intelligence Agency, and National Security Agency in answer to NSA Requirement [REDACTED] [REDACTED] and general requirements of the Army, Navy, and CIA.

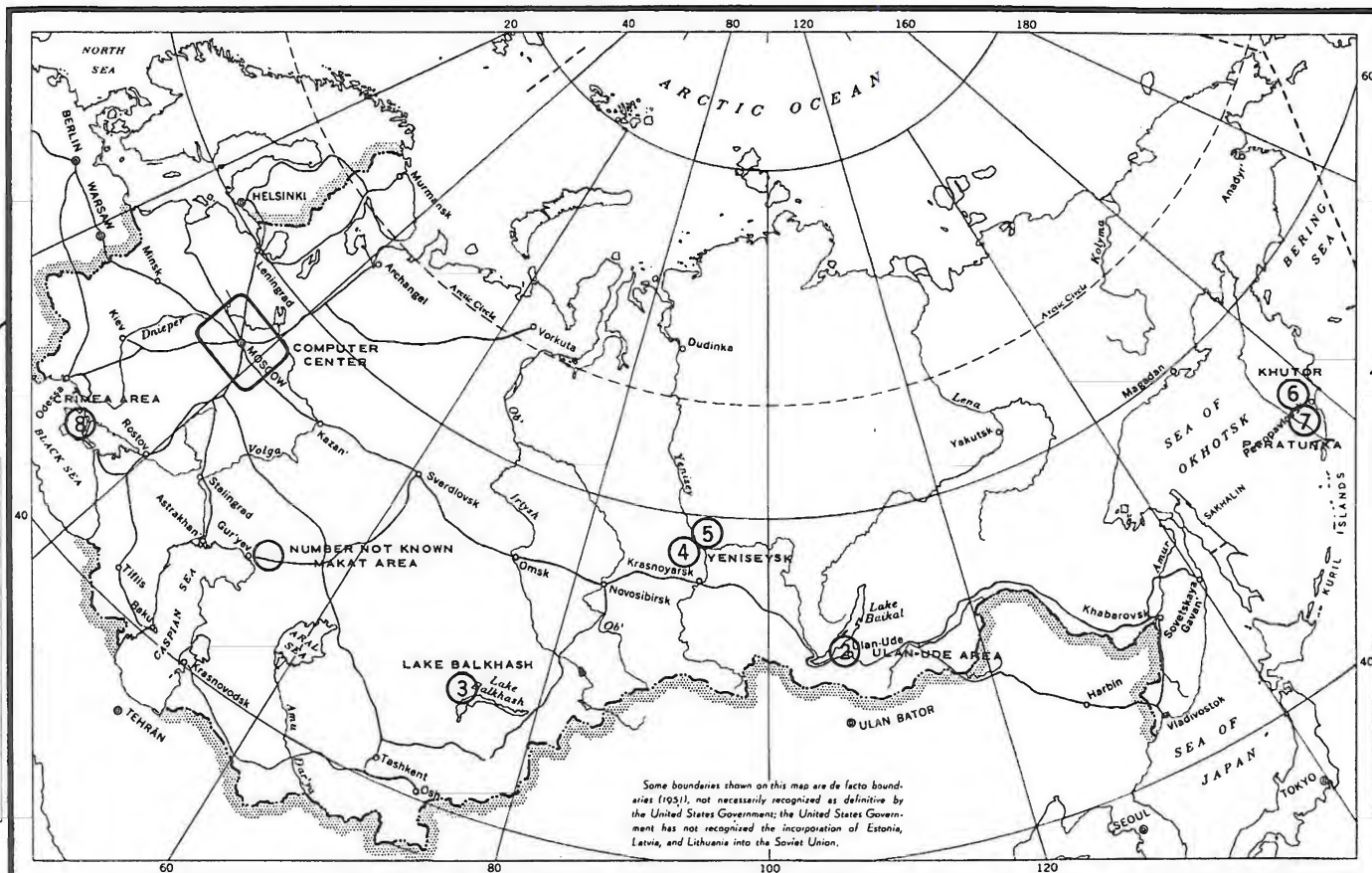
- 3 -

~~TOP SECRET~~ [REDACTED]



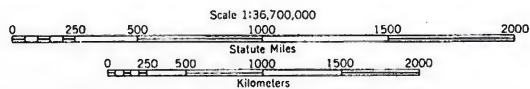
TOP SECRET

TOP SECRET



## UNION OF SOVIET SOCIALIST REPUBLICS

FIGURE 1. DERIVED LOCATIONS OF USSR FLIM FLAM STATIONS. The numbers are the Soviet designations. These stations report to the Computer Center in Moscow.



CIA/PIC G-3687

12040 10-51

SC-06664/60

~~TOP SECRET~~ [REDACTED]

SC-06664/60

## SUMMARY

Correlation of [REDACTED] evidence indicates that FLIM FLAM Station No 6 is probably the facility located at 53-05N 158-20E, 3.5 nautical miles (nm) south of Khutor and 12 nm west-northwest of Petropavlovsk, USSR (see Figure 1).

## INTRODUCTION

Analysis of FLIM FLAM tracking data, combined with other [REDACTED] evidence, indicates that FLIM FLAM Station No 6 is located in the vicinity of Khutor (53-06N 158-21E), approximately 13 nm north of Petropavlovsk, Kamchatka, USSR. 1/ This area is covered by [REDACTED] photography. Photographic limitations preclude an independent identification of a FLIM FLAM station. However, there is excellent [REDACTED] photography of FLIM FLAM Station No 3, near Sary Shagan, west of Lake Balkhash (see Figure 2). In comparing this photography with that of the Khutor area, a site was noted, at 53-05N 158-20E, near Khutor, which appears to have features similar to those at Station No 3. No other installation resembling Station No 3 was observed within a 15-nm radius of Khutor. A KRUG site, with its normal support area, is located within one nm of this site.

## COMPARISON OF SARY SHAGAN AND KHUTOR SITES

The site at Station No 3 near Sary Shagan, which is labeled "Site A" in CIA/PIC/JR-16/60, contains a phase-measuring station, a probable instrumentation area, four receiving rhombic antennas, a control area, and a support area. 2/ The site near Khutor exhibits enough similarities to Site A to be considered probably as FLIM FLAM Station No 6 (see

- 5 -

~~TOP SECRET~~ [REDACTED]



~~TOP SECRET~~

SC-06664/60

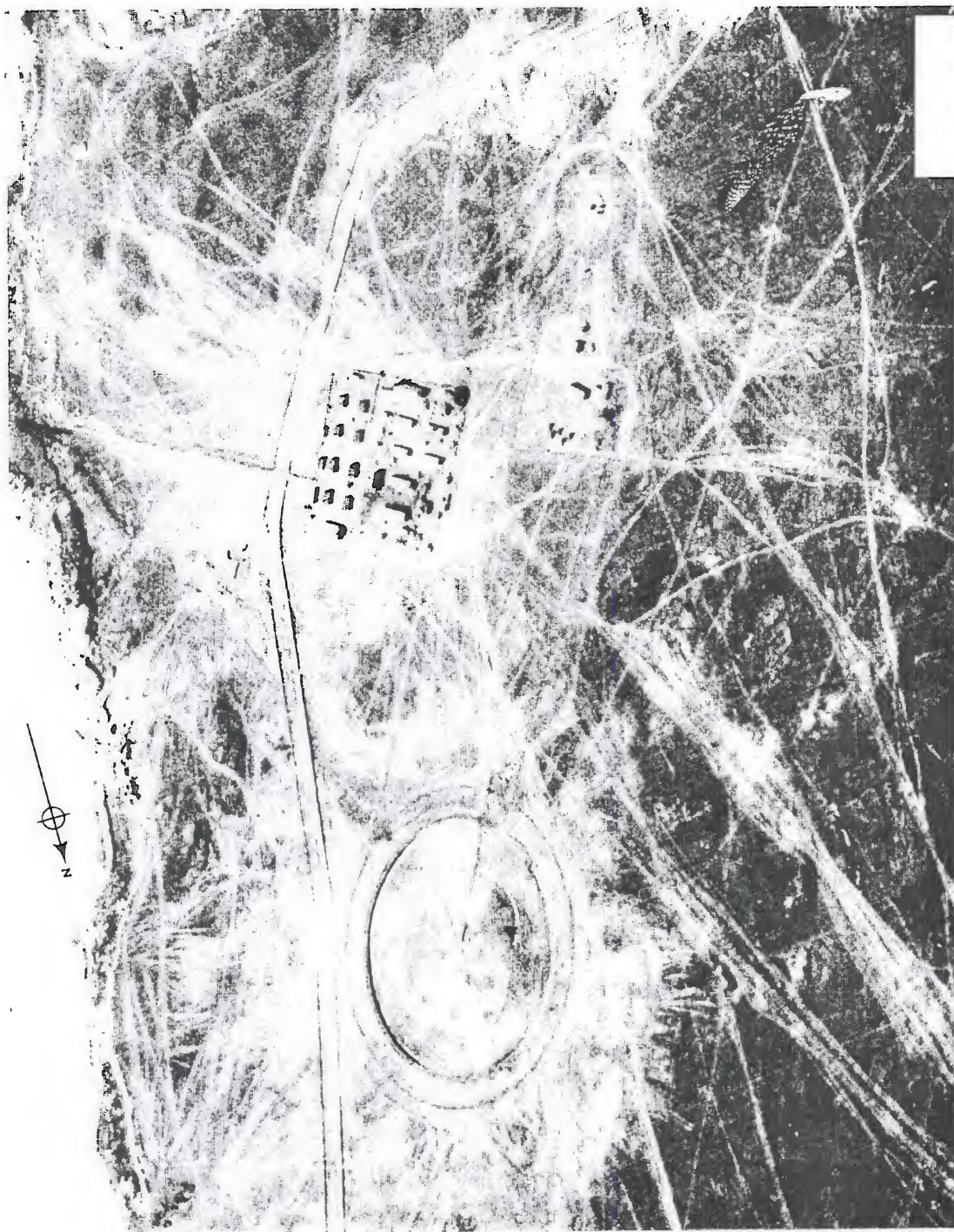


FIGURE 2. ELIMELAM STATION NO 3, SARY SHAGAN. Features of the Khutor Site are similar to those at this station. (Date of photography, [redacted])

- 6 -

~~TOP SECRET~~



TOP SECRET [REDACTED]

SC-06664/60

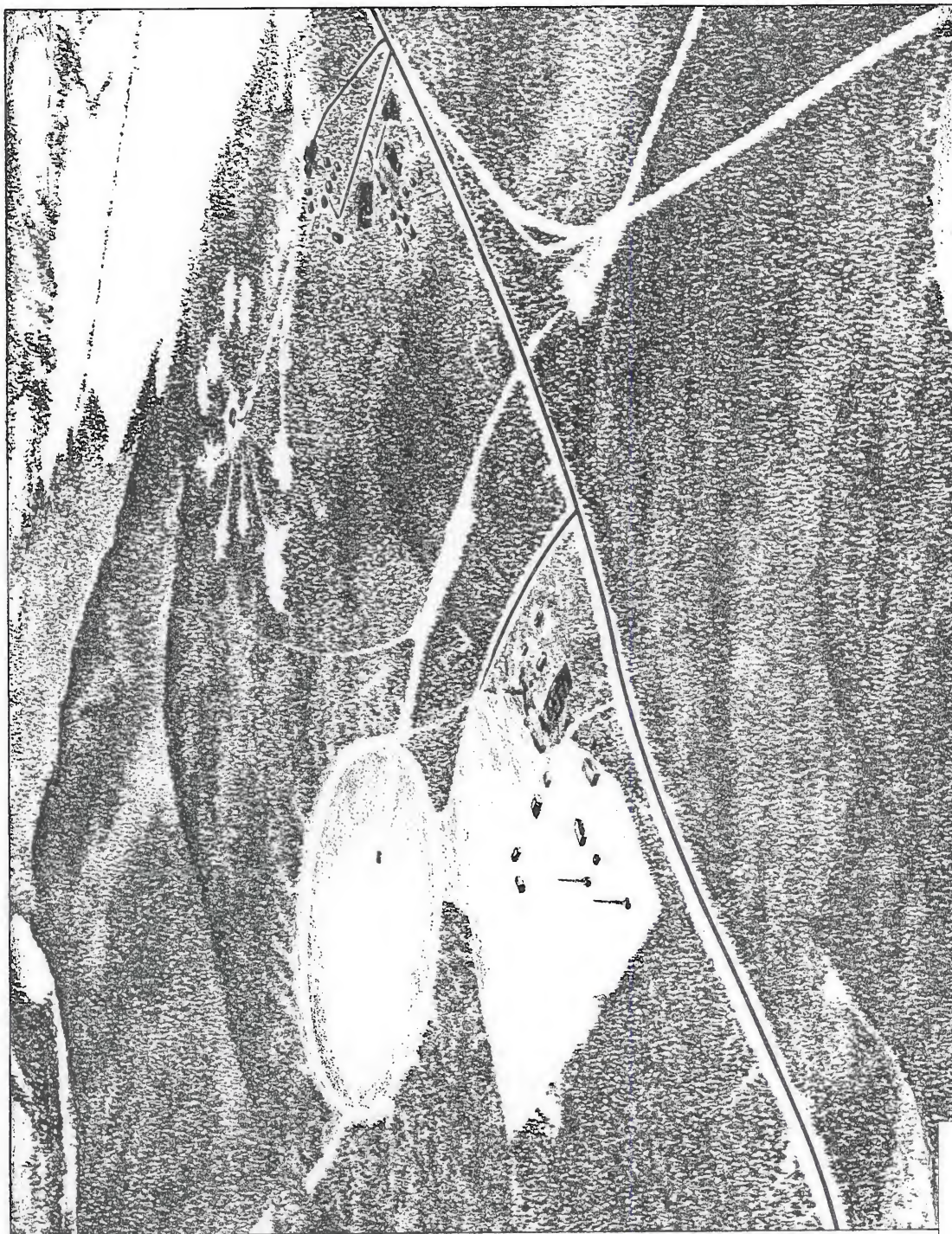


FIGURE 3. PROBABLE FLIM FLAM STATION NO 6, KHUTOR. (Based on photograph of [REDACTED])

- 7 -

TOP SECRET [REDACTED]



~~TOP SECRET~~

SC-06664/60

TABLE OF COMPARISONS BETWEEN SARY SHAGAN AND KHUTOR SITES	
Features of Station No 3	Features of Probable Station No 6
<ol style="list-style-type: none"> <li>1. Phase-measuring station <ul style="list-style-type: none"> <li>Circular fence, 1,250' dia</li> <li>Circular road, 1,005' dia</li> <li>Off-center bunker, 70' x 45'</li> <li>Access road to bunker</li> <li>Cruciform pattern</li> </ul> </li> <li>2. Support, control, and probable instrumentation areas, 1,300' x 1,300' overall <ul style="list-style-type: none"> <li>Support area, 900' x 700' overall, 31 bldgs</li> <li>Probable instrumentation area</li> <li>Circular mound, 450' dia</li> <li>Circular pad (centered on mound), 90' dia</li> <li>Control area</li> <li>Fence, 750' x 700'</li> <li>3 bldgs</li> <li>Concrete pad, 40' dia</li> </ul> </li> <li>3. Communications <ul style="list-style-type: none"> <li>4 rhombic antennas</li> </ul> </li> </ol>	<ol style="list-style-type: none"> <li>1. Circular clearing <ul style="list-style-type: none"> <li>Clearing, approx. 1,150' dia</li> <li>Circular road, approx. 1,050' dia</li> <li>Off-center structure, 50' long</li> <li>Access road to structure</li> <li>Photography precludes identification</li> </ul> </li> <li>2. Rectangular clearing, 1,400' x 1,250', overall <ul style="list-style-type: none"> <li>Probable support area, 700' x 700' overall; photography precludes accurate bldg count</li> <li>Probable instrumentation area</li> <li>Photography precludes identification</li> <li>Photography precludes identification</li> <li>Probable Control area</li> <li>Photography precludes identification</li> <li>4-6 bldgs nearby</li> <li>Photography precludes identification</li> </ul> </li> <li>3. Probable Communications <ul style="list-style-type: none"> <li>8-10 clearings one mile N of rectangular area possibly containing rhombics</li> </ul> </li> </ol>

accompanying table). The site consists of a circular clearing in the woods and an adjacent rectangular clearing (see Figure 3). The circular clearing has approximately the same diameter as the fence enclosing the phase-measuring station at the Sary Shagan FLIM FLAM station. Other features which can be identified within the circular clearing correspond in size and layout with features at the Sary Shagan station. These consist of a circular road and an off-center structure with an access road.

The rectangular clearing is approximately 1,400 by 1,250 feet. It contains four to six buildings, at least two probable towers or masts, and a probable support area. The clearing is large enough to contain the support area, control area, and probable instrumentation area at Sary Shagan. Although there is no evidence of the presence of rhombic antennas within the rectangular clearing, a probable antenna farm, approximately one nm

~~TOP SECRET~~



~~TOP SECRET~~ [REDACTED]

SC-06664/60

to the north, contains a probable control building surrounded by a ring of clearings which may be occupied by eight to ten antennas. These clearings resemble those observed in other areas on better-quality photography which were occupied by rhombic antennas. The close proximity of this probable antenna farm suggests that it may be utilized by the probable FLIM FLAM station.

## REFERENCES



## MAPS or CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0197-17A, rev Jun 58, scale 1:200,000 (S)

## DOCUMENTS

1. NSA. [REDACTED] Location of Tracking Installations in Support of the Tyura Tam Missile Test Range, 16 Feb 59 [REDACTED]  
NSA. [REDACTED] The Use and Characteristics of FLIM FLAM: A Soviet Missile/Satellite Tracking Data Transmission System, 11 May 59 [REDACTED]  
NSA. [REDACTED] FLIM FLAM Track of Soviet ICBM Launched on 25 Mar 59, 11 May 59 [REDACTED]

- 9 -

~~TOP SECRET~~ [REDACTED]

~~TOP SECRET~~ [REDACTED]

SC-06664/60

NSA. [REDACTED] Indication That an Additional FLIM  
FLAM Tracking Site Exists at or Near Khutor, Kamchatka, 29 Sep 59  
[REDACTED]

NSA. [REDACTED] Ballistic Trajectory of Soviet ICBM  
Launched on 18 July 59, 1 Dec 59 [REDACTED]

NSA. [REDACTED] Ballistic Trajectory of Soviet ICBM  
Launched on 30 July 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED], Correction No 1. Ballistic Trajectory  
of Soviet ICBM Launched on 30 Jul 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED] Ballistic Trajectory of Soviet ICBM  
Launched on 13 Aug 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED], Ballistic Trajectory of Soviet ICBM  
Launched on 18 Sep 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED] Correction No 1. Ballistic Trajectory  
of Soviet ICBM Launched on 18 Sep 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED] Ballistic Trajectory of Soviet ICBM  
Launched on 25 Oct 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED] Ballistic Trajectory of Soviet ICBM  
Launched on 20 Nov 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED] Correction No 1. Ballistic Trajectory  
of Soviet ICBM Launched on 20 Nov 59, 8 Dec 59 [REDACTED]

NSA. [REDACTED] Additional FLIM FLAM Tracking Sta-  
tion Near Khutor, Located at Paratunka, Kamchatka, 9 Dec 59 [REDACTED]

2. CIA. PIC/JR-16/60, Location and Description of FLIM FLAM  
Station No 3, Lake Balkhash, USSR, Jul 60 [REDACTED]

~~TOP SECRET~~ [REDACTED]